

Configuring Natural Single Point of Development

This section provides an overview of the configuration facilities that exist for the individual products involved in a Natural Single Point of Development environment. References are given to documents where the relevant configuration functions or parameters are described.

The following topics are covered:

- Configuring Natural for Windows
- Configuring Natural for Mainframes
- Configuring Natural for UNIX
- Configuring the Natural Development Server

See also Operating the Natural Development Server.

Configuring Natural for Windows

Natural for Windows offers configuration possibilities which are documented in the Natural for Windows Operations documentation. For details, refer to:

- Local Configuration File
 - Buffer Pool Assignments
 - Installation Assignments
- Global Configuration File
 - DBMS Assignments
 - Dictionary Server Assignments
 - Printer Profiles
 - System File Assignments

Configuring Natural for Mainframes

Information on how to configure Natural in a mainframe environment is primarily contained in the Natural Operations for Mainframes and in the Natural Reference documentation. The following topics are relevant:

- Profile Parameter Usage
 - Natural Parameter Hierarchy
 - Assignment of Parameter Values
 - Profile Parameters Grouped by Function
- Profile Parameters

Configuring Natural for UNIX

Information on how to configure Natural in a UNIX environment is primarily contained in the Natural Operations for UNIX and in the Natural Reference documentation. The following topics are relevant:

- Profile Parameters
- Natural Buffer Pool

Configuring the Natural Development Server

For details on how to configure the Natural Development Server, refer to the corresponding platform-specific Natural Development Server documentation.